Inter (Part-II) 2020

Computer Science		PAPER: II
Time: 20 Minutes	(OBJECTIVE TYPE)	Marks: 15

Note: Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling two or more circles will result in zero mark in that question.

(MS-ACCESS)

1-1-	Find and replace	command is found in	MS-Access:
	(2) Edit menu √	(b) File menu	and the second
	(c) Tool	(d) View menu	
2-	A virtual table th called:	at is constructed wit	h other table is
	(a) Table	(b) View √	

- (c) Relation (d) Tuple

 3- The maximum number of tables in a database can be:
 - (a) I

(b) 2

(c) 3

- (d) Any
- 4- Which Auto form displays one record at a time?
 - (a) Columnar V
- (b) Tabular
- (c) Datasheet
- (d) Justified
- 5- A sub-form can be created using:
 - (a) Drag and drop method
 - (b) The form wizard √
 - (c) Sub form wizard
 - (d) All of these
- 6- In an E-R diagram, a rectangle represents:
 - (a) Entity
- (b) Attribute
- (c) Relationship
- (d) Cardinals V

7- 1	anguage) The expression 8°	% 2 gives:		
	(a) 0	(b) 4 v/		
	(c) 2	(d) 6		
8	Which file can sto			
	(a) Binary file	(b) Exe file		
**************************************	the state of the s	(d) Text file √		
9-	Multiple arguments to a function are separated by:			
	(a) Comments	(b) Semi-colons		
	(c) Colons	(d) Commas 1		
10-		ent to $(P > = q)$?		
		(b) P > q		
	(c) $!(P < q)$	(d) ! P < q		
11-	The state of the s	II code for Escape key?		
*	(a) 25	(b) 26		
	(c) 27 √	(d) 28		
12-	A statement writt	ten by a programmer are called:		
	(a) Source code			
the second	(c) Syntax	(d) Procedure		
13-	The symbol for a	ddress operator is:		
	(a) !	(b)		
	(c) & V	(d) & &		
14-	Variables are cre	ated in:		
	(a) Hard disk	(b) RAM √		
	(c) ROM	(d) Cache		
15-	A loop which never ends is called:			
tage of	(a) Nested loop	(b) Running loop		
	(c) Outer loop	(d) Infinite loop √		
4		# 4-4-4 Park Park Park Park Park Park Park Park		